

L Number	Hits	Search Text	DB	Time stamp
1	7	((("20010008827" "20020077031" "4005359" "4112365" "43038885" "4467281" "2004/10/27 16:32" and eddy) and and induction))	US-PCPUB; EPO; JPO; DERWENT USPAT; US-PCPUB; EPO; JPO; DERWENT	2004/10/27 16:32
2	56	eddy and (sensing adj distance)	USPAT; US-PCPUB; EPO; JPO; DERWENT	2004/11/01 14:10
3	666	eddy same signal same noise	EPO; JPO; DERWENT USPAT; US-PCPUB; EPO; JPO; DERWENT	2004/11/01 14:11
4	346	(eddy same signal same noise) and ((451.cls.) or (438.cls.) or (324.cls.))	USPAT; US-PCPUB; EPO; JPO; DERWENT	2004/11/01 14:12
7	322	(eddy same signal same noise) and (324.cls.)	EPO; JPO; DERWENT USPAT; US-PCPUB; EPO; JPO; DERWENT	2004/11/01 14:12
5	20	(eddy same signal same noise) and (451.cls.)	USPAT; US-PCPUB; EPO; JPO; DERWENT	2004/11/01 14:12
6	7	(eddy same signal same noise) and (438.cls.)	USPAT; US-PCPUB; EPO; JPO; DERWENT	2004/11/01 14:15
-	46	("4,005,359" "4,112,365" "4,303,885" "4,467,281" "4,556,845" "4,673,877" "4,716,366" "4,829,251" "5,003,262" "5,213,655" "5,237,271" "5,343,146" "5,355,083" "5,433,651" "5,541,510" "5,559,428" "5,644,221" "5,660,672" "RE 35,703" "5,731,697" "5,889,401" "5,893,796" "6,068,539" "2001/0008827" "2002/0077031") .pn.	US-PCPUB; EPO; JPO; DERWENT	2004/10/27 16:40
-	36	((("20010008827" "20020077031" "4005359" "4112365" "43038885" "4467281" "2004/10/27 16:32" and eddy and eddy	US-PCPUB; EPO; JPO; DERWENT	2004/10/27 16:40
-	0	((("20010008827" "20020077031" "4005359" "4112365" "43038885" "4467281" "2004/10/27 16:32" and (induction adj coil)	US-PCPUB; EPO; JPO; DERWENT	2004/10/27 16:40
-	26	((("20010008827" "20020077031" "4005359" "4112365" "43038885" "4467281" "2004/10/27 16:32" and (conductive or nonconductive or (non adj conductive)))	US-PCPUB; EPO; JPO; DERWENT	2004/10/27 16:40
-	9	((("20010008827" "20020077031" "4005359" "4112365" "43038885" "4467281" "2004/10/27 16:32" and induction	US-PCPUB; EPO; JPO; DERWENT	2004/10/27 16:40
-	22	((("20010008827" "20020077031" "4005359" "4112365" "43038885" "4467281" "2004/10/27 16:32" and eddy) and and eddy) and and (conductive or nonconductive or (non adj conductive)))	US-PCPUB; EPO; JPO; DERWENT	2004/10/27 16:40
-	2	((("20010008827" "20020077031" "4005359" "4112365" "43038885" "4467281" "2004/10/27 16:32" and eddy) and and eddy) and and (conductive or nonconductive or (non adj conductive)))	US-PCPUB; EPO; JPO; DERWENT	2004/10/27 16:40
-	12	((("20010008827" "20020077031" "4005359" "4112365" "43038885" "4467281" "2004/10/27 16:32" and induction)) and and induction)) and and (conductive or nonconductive or (non adj conductive)))	US-PCPUB; EPO; JPO; DERWENT	2004/10/27 16:40

14	((("20010008827" "20020077031" "4005359" "4112365" "43038885" "4467281" "2004/10/27 16:32" and noise	US-PCPUB; EPO; JPO; DERWENT	2004/10/27 16:32
2	"20040176014"	USPAT; US-PCPUB; EPO; JPO; DERWENT	2004/10/27 16:32
1	((("20010008827" "20020077031" "4005359" "4112365" "43038885" "4467281" "2004/10/27 16:32" and eddy) and and eddy) and and (conductive or nonconductive or (non adj conductive)))	US-PCPUB; EPO; JPO; DERWENT	2004/10/27 16:32
55	((("20010008827" "20020077031" "4005359" "4112365" "43038885" "4467281" "2004/10/27 16:32" and eddy) and and eddy) and and (conductive or nonconductive or (non adj conductive)))	US-PCPUB; EPO; JPO; DERWENT	2004/10/27 16:32
10	((("20010008827" "20020077031" "4005359" "4112365" "43038885" "4467281" "2004/10/27 16:32" and (nonconductive or (non adj conductive)))	US-PCPUB; EPO; JPO; DERWENT	2004/10/27 16:32
9	((("20010008827" "20020077031" "4005359" "4112365" "43038885" "4467281" "2004/10/27 16:32" and (nonconductive or (non adj conductive))) and eddy	US-PCPUB; EPO; JPO; DERWENT	2004/10/27 16:32
1557	451/5.cds.	USPAT; US-PCPUB; EPO; JPO; DERWENT	2004/10/27 17:35
3	451/5.cds. and eddy and noise and (nonconductive or (non adj conductive)))	USPAT; US-PCPUB; EPO; JPO; DERWENT	2004/10/27 17:35
64590	451.cls.	USPAT; US-PCPUB; EPO; JPO; DERWENT	2004/11/01 09:12
7	451.cls. and eddy and noise and (nonconductive or (non adj conductive)))	USPAT; US-PCPUB; EPO; JPO; DERWENT	2004/10/27 17:54
4	(451.cls. and eddy and noise and (nonconductive or (non adj conductive))) not (451/5.cds. and eddy and noise and (nonconductive or (non adj conductive)))	USPAT; US-PCPUB; EPO; JPO; DERWENT	2004/10/27 17:35
157979	438.cls.	USPAT; US-PCPUB; EPO; JPO; DERWENT	2004/10/27 17:42
13	438.cls. and eddy and noise and (nonconductive or (non adj conductive)))	USPAT; US-PCPUB; EPO; JPO; DERWENT	2004/10/27 17:54
12	(438.cls. and eddy and noise and (nonconductive or (non adj conductive))) not (451.cls. and eddy and noise and (nonconductive or (non adj conductive)))	USPAT; US-PCPUB; EPO; JPO; DERWENT	2004/10/27 17:43

111892	324.clas.	2004/10/27 17:54	USPAT; US-PGRUB; EPO; JPO; DERWENT
98	(324.clas. and eddy and noise and (nonconductive or (non adj conductive))) and sensing	2004/10/27 17:55	USPAT; US-PGRUB; EPO; JPO; DERWENT
208	324.clas. and eddy and noise and (nonconductive or (non adj conductive))	2004/10/28 08:23	USPAT; US-PGRUB; EPO; JPO; DERWENT
206	(324.clas. and eddy and noise and (nonconductive or (non adj conductive))) not ((451.clas.) or (438.clas.))	2004/11/01 08:34	USPAT; US-PGRUB; EPO; JPO; DERWENT
570	eddy and noise and (nonconductive or (non adj conductive))	2004/11/01 08:45	USPAT; US-PGRUB; EPO; JPO; DERWENT
203	(451.clas.) and eddy	2004/11/01 10:04	USPAT; US-PGRUB; EPO; JPO; DERWENT
0	09/470,820.pn.	2004/11/01 09:38	USPAT; US-PGRUB; EPO; JPO; DERWENT
0	09/470820.pn.	2004/11/01 09:38	USPAT; US-PGRUB; EPO; JPO; DERWENT
2	09/470820.app.	2004/11/01 11:39	USPAT; US-PGRUB; EPO; JPO; DERWENT
47	(451.clas.) and (eddy same distance)	2004/11/01 10:43	USPAT; US-PGRUB; EPO; JPO; DERWENT
4	(451.clas.) and eddy and (distance same inch\$3)	2004/11/01 11:15	USPAT; US-PGRUB; EPO; JPO; DERWENT
52805	(chloroprene or (ethylene adj propylene) or silicone) and \$3conductive	2004/11/01 11:16	USPAT; US-PGRUB; EPO; JPO; DERWENT
9737	(chloroprene or (ethylene adj propylene) or silicone) with \$3conductive	2004/11/01 11:19	USPAT; US-PGRUB; EPO; JPO; DERWENT
584	(chloroprene or (ethylene adj propylene) or silicone) adj2 \$3conductive	2004/11/01 11:17	USPAT; US-PGRUB; EPO; JPO; DERWENT
4	((chloroprene or (ethylene adj propylene) or silicone) with \$3conductive) and (451.clas.)	2004/11/01 11:17	USPAT; US-PGRUB; EPO; JPO; DERWENT

12	(chloroprene or (ethylene adj propylene) or silicone) adj2 nonconductive	2004/11/01 11:18	USPAT; US-PGRUB; EPO; JPO; DERWENT
348	(chloroprene or (ethylene adj propylene) or silicone) with nonconductive	2004/11/01 11:22	USPAT; US-PGRUB; EPO; JPO; DERWENT
18	(chloroprene or (ethylene adj propylene) or silicone) with nonconductive with flexible	2004/11/01 11:22	USPAT; US-PGRUB; EPO; JPO; DERWENT
64	HYTREL and (nonconductive or (non adj conductive))	2004/11/01 11:39	USPAT; US-PGRUB; EPO; JPO; DERWENT
3	HYTREL with (nonconductive or (non adj conductive))	2004/11/01 12:16	USPAT; US-PGRUB; EPO; JPO; DERWENT